## **IN THE SPECIFICATION:**

Please amend the paragraph at page 9, line 21 as follows:

The center<u>central processing</u> unit 205 of the device supervises the device functions and controls other blocks and controllers. In the device, there is illustrated a keyboard 208 as an example of the input means, and a display 207 for representing the data to the user. A device according to an embodiment of the invention comprises a processing unit 206 whereby the received requests for establishing a connection are processed. According to this embodiment of the invention, the data received through the antenna 201 is transmitted from the transmission and reception unit 202 to the center unit 205, which transmits it further to the processing unit 206. The processing unit 206 identifies the device that last transmitted a request for establishing a connection. A mobile station according to this embodiment includes means for redefining the data receiver on the basis of the identifier of the identified previous transmitting device. In particular, a mobile station according to an embodiment includes means for identifying the telephone number that transmitted the request for establishing a connection as the telephone number from which a call divert is defined, or for identifying the message transmitting device as that mobile station from which data divert is defined.

Please amend the paragraph at page 10, line 1 as follows:

A mobile station according to this embodiment includes means for redefining the receiver information contained in the received request for establishing a connection or data entity according to predetermined receiver information. The processing unit 206 can have a computer readable medium, e.g., a specific memory unit, or for instance a given area in the memory unit 209 of the device can be allocated for its use. Typically in the memory space used by the processing unit 206, there is stored information and instructions for processing data. Typically the predetermined information and instructions contain the information of a given transmitter to be identified, and the information of an alternative other receiver. In case the transmitting device is the one from which there is defined for example a call divert command to said receiving device, the request for establishing a connection is activated normally by said receiving device, so that the request for establishing a connection is received, and as a consequence, an active connection is established between the receiver and the original transmitter of the request for establishing a connection. In another case, in case the transmitting device is some other device, the request for establishing a connection is directed for instance to a given third device or for example to a mailbox of said device, said mailbox receiving messages or other data according to predetermined instructions. According to an embodiment it can be defined that requests for establishing a speech connection are directed to a given telephone number, and data entities, such as messages, are directed to a given other address. In this case also the type of the data to be received is identified before its rerouting and further transmission.